









Single Point Leak Detection & Automatic Shut-Off

Help stop extensive water damage before it can begin with WaterCop® Leak Stop+ systems.

Leak Stop+ detects plumbing leaks at a single location, sounds an audible alarm, and automatically shuts off the water supply. The addition of an RJ45 Jack makes Leak Stop+ capable of integrating with SmartConnect to receive mobile alerts to a smartphone or tablet. It is also capable of integrating with home security or automation systems to provide notifications when the shut-off system has been activated. They are ideal solutions for water heaters, recirculation pumps and softeners which become particularly vulnerable to leaks as they age.



Leak Stop+: Protection for your appliances – and your property.



WaterCop® Leak Stop+ Systems

Designed for plumbing supply line installation, upstream of the appliance or area you wish to monitor – most commonly a water heater. Place the two sensor probes in the area where water would first accumulate if a leak occurs.

The Leak Stop+ unit can be integrated with SmartConnect or security/home automation systems to provide notifications when the shut-off system has been activated. Please note Leak Stop+ does not operate with other WaterCop® wireless sensors.

Leak Stop+ Specifications

- Max working pressure: 125 PSIG
- Ambient temperature: 35° to 105° F
- Voltage Leak Stop: 12 VDC 1 phase (includes 115 V wall transformer and 20' cord)
- Valve: NSF/ANSI 372* approved lead-free, full port brass
- Installation Consideration: Building and plumbing codes in some areas may require installation by a licensed plumber

Ordering Information

SIZE (FNPT)	LEAK STOP+ PART NO.
1/2"	WCLSLFB 1/2
3/4"	WCLSLFB ¾
1"	WCLSLFB 1
11⁄4"	WCLSLFB 11/4

Note: All sizes are lead-free NSF/ANSI 372

SmartConnect WiFi & Mobile App

Receive mobile alerts and control your WaterCop system with the SmartConnect (WCSCLV) mobile app interface.







^{*} Lead Free NSF/ANSI 372 refers to the wetted surface of pipe, fitting and fixtures in potable water systems that have a weighted average lead content ≤ 0.25%. Source: California Health & Safety Code (116875); Vermont Act 193.